METHODS AND DEVICES BASED ON BRILLOUIN SELECTIVE SIDEBAND AMPLIFICATION

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Prior Publication Data

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ABSTRACT
Opto-electronic devices and techniques using Brillouin scattering to select a sideband in a modulated optical carrier signal for amplification. Two lasers respectively provide a carrier signal beam and a Brillouin pump beam which are fed into an Brillouin optical medium in opposite directions. The relative frequency separation between the lasers is adjusted to align the frequency of the backscattered Brillouin signal with a desired sideband in the carrier signal to effect a Brillouin gain on the sideband. This effect can be used to implement photonic RF signal mixing and conversion with gain, conversion from phase modulation to amplitude modulation, photonic RF frequency multiplication, optical and RF pulse generation and manipulation, and frequency-locking of lasers.

15 Claims, 36 Drawing Sheets
FIG. 3A

Input Power (mW)

FIG. 3B

Output Power (mW)

MEASUREMENT OF BRILLOUIN SCATTERING POWER AND THROUGHPUT POWER
PUMP 17.3 mW
4% REFLECTION BEAT WITH SBS
SBS BANDWIDTH: 13 MHz

FREQUENCY (Hz)

FIG. 4A

PUMP 11.65 mW
4% REFLECTION BEAT WITH SBS
SBS BANDWIDTH: 13 MHz

FREQUENCY (Hz)

FIG. 4B

PUMP 9.32 mW
4% REFLECTION BEAT WITH SBS
SBS BANDWIDTH: 13 MHz

FREQUENCY (Hz)

FIG. 4C
FIG. 4D

PUMP 6.97 mW
4% REFLECTION BEAT WITH SBS
SBS BANDWIDTH: 13 MHz

FIG. 4E

PUMP 5.23 mW
4% REFLECTION BEAT WITH SBS
SBS BANDWIDTH: 13 MHz
RF DRIVE -2.17 dBm
5.4302 GHz, -20.5 dBm
GAIN: 31.5 dB

AT 5.43328 GHz
NOISE: -129 dBm/Hz

SPAN: 50 MHz
RBW: 300 kHz

Beat of SBS and Probe
-42 dBm

Fig. 5A

RF DRIVE -2.17 dBm
5.4302 GHz, -23.33 dBm
GAIN: 28.67 dB

BEAT OF SBS AND PROBE

Fig. 5B
**FIG. 5C**

- **RF DRIVE**: -2.17 dBm
- **5.4302 GHz, -35.5 dBm**
- **Gain**: 16.5 dB
- **SPAN**: 100 MHz
- **RBW**: 1 MHz

**BEAT OF SBS & PROBE**: -29.333 dBm

**FIG. 5D**

- **RF DRIVE**: -2.17 dBm
- **5.4302 GHz, -49 dBm**
- **Gain**: 3 dB
- **SPAN**: 100 MHz
- **RBW**: 1 MHz

**BEAT OF SBS & PROBE**: -29.833 dBm
Figure 6A
RF Link Gain (dB) vs RF Input Power (dBm)
- WITH SBS GAIN
- NO SBS GAIN

Figure 6B
RF Gain (dB) vs Optical Pump Power (mW)
-12.17 dBm
-2.17 dBm
2.83 dBm
7.83 dBm
**FIG. 8A**

RF POWER (dBm)

- PUMP: 12.112mW
- SPAN: 100 MHz
- RBW: 30 kHz

LOWEST SIDEBANDING

FREQUENCY (Hz)

**FIG. 8B**

RF POWER (dBm)

- PUMP: 12.112mW
- SPAN: 100 MHz
- RBW: 30 kHz

HIGHEST SIDEBANDING

FREQUENCY (Hz)

**FIG. 8C**

RF POWER (dBm)

- PUMP: 12.112mW
- SPAN: 100 MHz
- RBW: 30 kHz

AMPLIFIED LO

FREQUENCY (Hz)
FIG. 9A

OPTICAL CARRIER
OF SIGNAL LASER

f_{-3}  f_{-2}  f_{-1}  f_s  f_{+1}  f_{+2}  f_{+3}

OPTICAL FREQUENCY
BRILLOUIN SCATTERING

PUMP

OPTICAL FREQUENCY

ALIGNED

AMPLIFIED BY BRILLOUIN SCATTERING

$2f_m$

$\nu_1$

$\nu_2$

$\nu_3$

$\nu_s$

$\nu_{+1}$

$\nu_{+2}$

$\nu_{+3}$

SIGNAL CARRIER

$\nu_p$

FIG. 9G
OPTICAL POWER TO DETECTOR:
0.55 mW WITHOUT PUMP
3.46 mW WITH BA AMPLIFYING
1ST ORDER SIDEBAND

RBW: 100 kHz
RF in: 10.83 dBm

FREQUENCY (Hz)

FIG. 10A

OPTICAL POWER TO DETECTOR:
0.55 mW WITHOUT PUMP
2.64 mW WITH BA AMPLIFYING
2ND ORDER SIDEBAND

RBW: 30 kHz
RF in: 10.83 dBm

FREQUENCY (Hz)

FIG. 10B
OPTICAL POWER TO DETECTOR:
- 0.55 mW WITHOUT PUMP
- 1.86 mW WITH BA AMPLIFYING
3rd ORDER SIDEBAND

RBW: 30 kHz
RF in: 10.83 dBm

POWERS (dBm)

FREQUENCY (Hz)

FIG. 10C

OPTICAL POWER TO DETECTOR:
- 0.55 mW WITHOUT PUMP
- 2.83 mW WITH BA AMPLIFYING
3rd ORDER SIDEBAND

RBW: 30 kHz
RF in: 17 dBm

POWERS (dBm)

FREQUENCY (Hz)

FIG. 10D
Figure 10E

Optical power to detector:
- 0.55 mW without pump
- 2.49 mW with BA amplifying 4th order sideband

RBW: 30 kHz
RF in: 20 dBm

Figure 10F

Optical power to detector:
- 0.55 mW without pump
- 1.85 mW with BA amplifying 5th order sideband

RBW: 30 kHz
RF in: 20 dBm
1: Beat between signal & pump carriers.
2: Beat between the -1 modulation sideband of the signal carrier & the pump carrier
3: Beat between the +1 modulation sideband of the signal carrier & the pump carrier.
4: Beat between the -2 modulation sideband of the signal laser & the pump carrier.
5: Beat between the signal carrier & the Brillouin peak.
**FIG. 12C**

-20
-40
-60
-80
-100

**POWER (dBm)**

**FREQUENCY (Hz)**

SPAN: 10 kHz
RBW: 100 Hz

**FIG. 12D**

-20
-40
-60
-80
-100

**POWER (dBm)**

**FREQUENCY (Hz)**

SPAN: 10 kHz
RBW: 10 Hz
FIG. 13C

FIG. 13D

FIG. 13E

FIG. 14
FIG. 16B

FIG. 16C
FIG. 17D

FIG. 17E

BRILLOUIN GAIN PROFILE BY PUMP CARRIER
BRILLOUIN GAIN PROFILE BY -1 ORDER SIDEBAND
BRILLOUIN GAIN PROFILE BY -2 ORDER SIDEBAND
BRILLOUIN GAIN PROFILE BY -3 ORDER SIDEBAND

FIG. 17F

AMPLIFIED OPTICAL FREQUENCY
FIG. 18A

FIG. 18B

BRILLOUIN SIGNAL

PUMP CARRIER

RF SIDE BANDS

+1 ORDER SIGNAL SIDEBAND IS AMPLIFIED BY BSSA
FIG. 19A

1900

FIG. 19B

BRILLOUIN SIGNAL

-2 ORDER LO SIDEBAND IS AMPLIFIED BY BSSA

-2 ORDER LO SIDEBAND

PUMP CARRIER

OPT. FREQ.

OPT. FREQ.

RF SIDEBANDS

LO SIDEBANDS

f_m

v_p

v_s

v_b = 2nv_d / c
-3 order is amplified by $V_{B2}$

-1 order is amplified by $V_{B1}$

+1 order is amplified by $V_{B3}$

OPTICAL CARRIER
OF SLAVE LASER 1

BRILLOUIN SIGNAL
OF SLAVE LASER 1

OPTICAL CARRIER
OF SLAVE LASER 2

BRILLOUIN SIGNAL
OF SLAVE LASER 2

OPTICAL CARRIER
OF SLAVE LASER 3

BRILLOUIN SIGNAL
OF SLAVE LASER 3

FIG. 20B
METHODS AND DEVICES BASED ON BRILLOUIN SELECTIVE SIDEBAND AMPLIFICATION

This application is a continuation of U.S. application Ser. No. 09/006,845, filed Jan. 14, 1998 now U.S. Pat. No. 6,178,036 which claims the benefits of the U.S. Provisional Application No. 60/035,563, filed on Jan. 14, 1997, No. 60/035,564, filed on Jan. 14, 1997, and No. 60/064,822, filed on Nov. 7, 1997, which are incorporated herein by reference.

ORIGIN OF THE INVENTION

This invention was made in the performance of work under a NASA contract, and is subject to the provisions of Public Law 96-517 (35 U.S.C. 202) in which the Contractor has elected to retain title.

FIELD OF THE INVENTION

The present invention relates to electro-optic devices and systems, and more specifically, to photonic systems for performing selective sideband amplification, conversion from phase modulation to amplitude modulation, frequency multiplication, signal up- and down-conversion, and coherent optical signal processing.

BACKGROUND OF THE INVENTION

Acoustic waves can cause variations of the density of a medium in which they travel. The density variations can effect optical gratings. Scattering of an electromagnetic wave by such acoustic gratings in an optical medium is known as “Brillouin scattering”. The frequency of the scattered electromagnetic wave in the Brillouin scattering is shifted with respect to that of the original electromagnetic wave due to the Doppler effect by the motion of acoustic waves.

Energy is exchanged in the Brillouin scattering between the optical medium and the electromagnetic wave. Depending on the relative directions of the acoustic wave and the electromagnetic wave, the frequency of the scattered electromagnetic wave may be down-shifted to a lower frequency (i.e., “Stokes shift”) or a higher frequency (i.e., “anti-Stokes shift”).

Stimulated Brillouin scattering (“SBS”) is a nonlinear optical effect which occurs when a coherent electromagnetic wave with an intensity above a certain threshold level is used as a pump in a Brillouin scattering process. See, for example, A. Yariv, Chapter 18, Quantum Electronics, 2nd ed., 1975 (John Wiley & Sons). The nonlinear interaction of the optical medium and the coherent optical pump wave at a frequency \( v_p \) generates an acoustic wave due to the electrorestrictive effect. This acoustic wave forms a moving acoustic grating in the medium which moves in the same direction of the optical pump wave. The grating scatters the pump wave.

In general, multiple scattered waves are generated by the grating. However, due to the phase-matching restraints, the strongest scattered wave is the back-scattered wave which propagates in the opposite direction of the pump wave. Thus, the frequency \( v_s \) of the back-scattered optical wave from the acoustic grating is down-shifted relative to the pump wave frequency \( v_p \) by \( v_s = 2 \pi n / \lambda_p \) due to the Doppler effect, where \( v_p \) is the velocity of the acoustic wave in the medium, \( n \) is the refractive index of the medium, and \( \lambda_p \) is the wavelength of the optical pump wave. The remainder of the input pump wave transmits through the medium.

When the input optical power exceeds the SBS threshold, a significant portion of the input power is transferred into the back-scattered optical wave. This results in a saturation behavior in the transmitted wave, i.e., the power of the transmitted wave will no longer increase linearly with the input power. The SBS threshold is known to be linearly proportional to the spectral linewidth of the optical pump wave. Therefore, an optical pump wave with a narrow linewidth can be used to reduce the SBS threshold. For example, in many commercial silica fibers, a SBS threshold of several milliwatts may be achieved by using a pump wave at about 1.3 \( \mu m \).

When a narrow-band seed signal in the opposite direction of the pump wave with the same frequency of the back scattered wave at \( v_p = (v_p - v_s) \) is injected into an optical medium, the interaction between the seed signal and the pump wave can significantly enhance the acoustic grating initially induced by the pump wave. This effect, in turn, increases the back-scattering of the pump wave into the seed signal and thereby effectively amplifies the seed signal. Therefore, the influence of the seed signal converts the spontaneous Brillouin scattering into a stimulated Brillouin scattering, at a pump power much below the SBS threshold. The stimulated back scattering light adds up in phase with the seed signal. This process is known as Brillouin amplification. See, for example, G. P. Agrawal, Nonlinear Fiber Optics, Academic Press, San Diego (1989), Chapter 9.

Brillouin scattering and amplification in optical fibers has been investigated for optical communication applications. See, for example, Olsson and Van Der Ziel, “Characteristics of a semiconductor laser pump Brillouin amplifier with electronically controlled bandwidth”, Journal of Lightwave Technology, Vol. LT-5, No. 1, pp. 147–153 and Tang, “Saturation and spectral characteristics of the stokes emission in the stimulated Brillouin process”, Journal of Applied Physics, vol. 37, pp. 2945–2955 (1966). Stimulated Brillouin processes was considered by many as unsuitable for digital fiber optical communication systems at least partially due to its narrow gain bandwidth and high spontaneous emission noise. Many conventional optical communication systems are designed with provisions to suppress the Brillouin scattering in fibers as noise.

SUMMARY OF THE INVENTION

The present invention includes a use of the Brillouin scattering in an optical medium to effect selective sideband amplification for photonic devices and systems. One embodiment of the invention includes a first signal light source that generates an optical carrier signal, a modulator for imposing information on the carrier signal and generating sidebands around the carrier frequency, an optical medium having an electrorestrictive effect, and a second pump light source that generates an optical pump signal in the opposite direction of the carrier signal within the optical medium. The frequency of the Brillouin signal is tuned to align with a selected frequency sideband or to be near the selected sideband within the bandwidth of the Brillouin gain profile to amplify the selected sideband.

Photonic RF signal mixing can be achieved by using the Brillouin selective sideband amplification. A sideband around a carrier frequency in a carrier signal produced by a modulation of a local oscillator can be aligned with the Brillouin signal to be amplified by tuning the relative frequency between the pump light source and the signal light source. Since the down or up converted signal is the beat between the amplified local oscillator sideband and a signal.
produce a pulsed signal in both optical and electrical domains. When the signal light source is a mode-locked laser, the laser pulse produced by the mode-locked signal laser is selected laser modes can be altered to change the shape of the amplified sideband. This effects a frequency multiplication.

Yet another aspect of the Brillouin selective sideband amplification is pulse generation and manipulation. This may achieved, for example, by producing multiple Brillouin signals with multiple pump light sources at different wavelengths in resonance with the in-phase modulation sidebands in a carrier signal. The in-phase modulation sidebands are amplified due to the Brillouin gain and are summed to produce a pulsed signal in both optical and electrical domains. When the signal light source is a mode-locked laser and the multiple Brillouin signals overlap with certain selected laser modes, amplitudes or relative phase of the selected laser modes can be altered to change the shape of the laser pulse produced by the mode-locked signal laser.

Still another aspect of the Brillouin selective sideband amplification is frequency locking of different lasers. The average optical power of the optical signals in the direction of the Brillouin scattering signal can be used to indicate the degree of the frequency alignment between the amplified sideband and the pump beam. The average power reaches a maximum value when the alignment is perfect. Therefore, this average power can be used as an error signal to control the frequencies of the pump and the signal lasers within a range with respect to each other. In one implementation, an electrical signal separator is connected to the output of a photodetector to extract the low-frequency signal component for measuring the average optical power. A control circuit is used to control the frequency of one of the pump and signal lasers to increase or maximize the average optical power. Multiple lasers may be so stabilized with respect to a reference laser.

One advantage of the invention is that only the selected sideband is amplified due to the narrow bandwidth of the Brillouin scattering signal (e.g., about 10 MHz in fibers). This makes the system energy efficient since the pump power is not converted into the carrier signal and other sidebands. In addition, this also avoids the saturation of the optical amplifier and the receiving photodetector. Another advantage is that the Brillouin scattering signal can be tuned by changing either the signal or the pump frequencies to select any desired sideband in the carrier signal.

Another advantage of the invention is the selectively amplified sideband is automatically phase and frequency locked to the signal laser. Furthermore, the device and system implementation of the invention is structurally simple and provides flexibility in many applications, and in particular, for fiber-based photonic systems.

These and other aspects and advantages of the present invention will become more apparent in light of the following detailed description, the accompanying drawings, and the appended claims.
FIGS. 10A, 10B, 10C, 10D, 10E, and 10F are charts showing measured frequency multipication signals by selectively amplifying different sidebands in a phase-modulated signal.

FIG. 11 shows a chart of a signal frequency spectrum in the Brillouin frequency multiplication by amplifying the (-3) sideband of a phase-modulated signal using the system shown in FIG. 9B.

FIGS. 12A, 12B, 12C, and 12D are charts showing measured frequency multiplication signals at 15 GHz by beating a Brillouin selectively amplified (-3) sideband with a baseband in a carrier signal that is phase-modulated by a 5 GHz modulation signal.

FIGS. 12E, 12F, 12G, and 12H are charts showing measured output signals at 15 GHz from a commercial RF signal synthesizer.

FIG. 13A is a diagram a fiber photonic system that implements the signal up- and down-conversion including harmonic signal conversion.

FIG. 13B is a diagram showing an alternative embodiment to the system of FIG. 13A for signal up- and down-conversion including harmonic signal conversion.

FIG. 13C is a spectrum diagram showing the modulated signal carrier signal after modulations by a RF signal and a local oscillator signal.

FIG. 13D is a spectrum diagram showing the frequencies of the pump laser and the Brillouin signal for selective amplification of a local oscillator sideband (e.g., -2 order) in a frequency up-conversion.

FIG. 13E is a chart showing a signal spectrum in a signal down-conversion using the Brillouin selective sideband amplification to amplify (-4) order sideband located near a lower signal sideband.

FIG. 14 is a chart of the measured data using two 0.5 GHz phase modulators in the system of FIG. 13A.

FIG. 15A is a diagram showing another fiber photonic system that implements the harmonic signal up-conversion.

FIG. 15B is a diagram showing a fiber photonic system that implements the harmonic signal up-conversion by using two Mach-Zehnder amplitude modulators.

FIG. 15C is a chart of the measured spectrum from the photodetector in the system in FIG. 13A when both modulators driven by the same signal are in phase with respect to each other.

FIG. 15D is a chart of the measured spectrum from the photodetector in the system in FIG. 13A when the two modulators driven by the same signal are out of phase.

FIG. 15E is a chart of the measured spectrum from the photodetector in the system in FIG. 13A when only one phase modulator is used to modulate the signal beam.

FIG. 16A is a diagram showing a Brillouin amplifier using multiple pump lasers to simultaneously amplify multiple sidebands in the carrier signal.

FIG. 16B is a spectrum diagram showing frequencies of the multiple pump lasers and respective Brillouin signals in the system of FIG. 16A.

FIG. 16C is a spectrum diagram showing that the Brillouin signals are aligned with the first four even order sidebands in the phase-modulated carrier signal to produce selective Brillouin amplification.

FIG. 17A is a diagram showing a photonic system that uses Brillouin selective sideband amplification to manipulate a mode-locked laser.

FIG. 17B is a spectrum diagram showing the frequencies of the multiple pump lasers and respective Brillouin signals in the system of FIG. 17A.
amplification of the weak sidebands. Furthermore, the amplified strong carrier signal may saturate the photo detector, further limiting the amplification of the information-carrying sidebands.

One aspect of the invention is the concept of Brillouin Selective Sideband Amplification (“BSSA”). The narrow bandwidth of Brillouin amplification is used advantageously to selectively amplify one or more desired sidebands and to leave the strong carrier essentially unchanged.

The Brillouin selective sideband amplification is illustrated in Figs. 1A and 1B. Fig. 1A shows the spectrum of an exemplary optical signal in a communication system. The optical signal \( 100 \) includes a strong carrier signal \( 110 \) at a carrier signal frequency \( v_c \) and two sidebands \( 112 \) and \( 114 \) located on each side of the carrier signal. The sidebands \( 112 \) and \( 114 \) are produced by modulation of the carrier signal \( 110 \). An RF modulation scheme is typically used in modulating the carrier signal \( 110 \), which may have a modulation frequency ranging from the radio frequencies to millimeter wave frequencies. According to the invention, the BSSA process can be used to select only the lower sideband signal \( 112 \) for amplification by overlapping the Doppler-shifted backscattered Brillouin wave with the lower sideband \( 112 \). Fig. 1B shows that a back scattered Brillouin wave at \( v_B \) produced by scattering of a pump wave at \( v_p \) in an optical medium is tuned to overlap with the lower sideband \( 112 \). The energy of the pump beam \( 120 \) is transferred into the lower sideband signal \( 112 \) by coupling between the back scattered Brillouin wave \( 122 \) and the lower sideband signal \( 112 \). Such a scheme is efficient because essentially all Brillouin scattering energy in the back scattered Brillouin wave \( 122 \) from the pump laser \( 120 \) goes into the desired weak sideband \( 112 \). Furthermore, because the Brillouin amplification \( 112 \) is not amplification, the saturation of the receiving photo detector can be avoided.

Fig. 2 shows a photonic system \( 200 \) that implements the above Brillouin selective sideband amplification. The system \( 200 \) includes a signal laser \( 210 \) which produces the optical carrier signal, an optical modulator \( 220 \) that modulates the carrier signal to produce information-bearing sidebands, an optical medium \( 230 \) which is shown as an optic fiber, and a pump laser \( 260 \) that produces a pump wave for producing the Brillouin scattering. The optical carrier signal and the pump wave propagate in opposite directions and overlap with each other within the optical medium \( 230 \).

The system \( 200 \) as shown in Fig. 2 is implemented as a fiber-based system. Both lasers \( 210 \) and \( 260 \) operate at wavelengths within the transmission spectral range of the fiber used. For example, lasers near 1.3 \( \mu m \) may be used for silica fibers. The lasers \( 210 \) and \( 260 \) in general may be any laser, including but not limited to solid-state lasers, diode lasers, and diode-pumped solid-state lasers. The optical modulator \( 220 \) may be any modulator capable of imposing an RF modulation on the optical carrier signal by either phase modulation or amplitude modulation (e.g., a Mach-Zehnder modulator). Preferably, an electro-optic modulator may be used, such as a LiNbO\(_2\) modulator. Alternatively, the optical modulator \( 220 \) may be eliminated and the laser output may be directly modulated by a varying current or a voltage (e.g., in the case of a diode laser). An optical fiber coupler \( 240 \) may be used in the fiber medium \( 230 \) to obtain signals for diagnosis and data extraction. A terminal \( 242 \) may be used to detect either the back scattered Brillouin scattering signal or the optical carrier signal. Another terminal \( 244 \) of the coupler \( 240 \) may be used to monitor the power of the pump laser \( 260 \).

It is desirable to reduce or minimize optical reflections other than the Brillouin back scattering in the photonic system \( 200 \). This may be achieved by, as shown in Fig. 2, using anti-reflection interfacing devices such as fiber-to-fiber and fiber-to-air interface angle polished connectors \( 202 \) (“FC/APC”). An interface connector with index-matched gel \( 203 \) may also be used. Furthermore, optical isolators \( 205 \) can be used to reduce or minimize the amount of light from entering the lasers \( 210 \) and \( 260 \).

Measurements were performed in the system \( 200 \) by using two diode-pumped YAG lasers at 1320 nm as the lasers \( 210 \) and \( 260 \) and a silica fiber of 12.8 km in length. Figs. 3A and 3B show the back-scattered Brillouin signal (solid dots) and the transmitted pump signal (circles) as a function of the input pump power from the pump laser \( 260 \) with Fig. 3B further showing the measured data at low input pump power. The signal laser \( 210 \) was turned off. The Brillouin scattering signals were measured at the terminal \( 242 \) of the coupler \( 240 \) using the power meter \( 250 \). An optical power meter was connected at the fiber connector between the fiber loop \( 230 \) and the optical modulator \( 220 \) to measure the throughput power of the fiber loop \( 230 \). At low pump power below 10 mW, the backscattered Brillouin effect is small (Fig. 3B) and the signal is resulted from spontaneous emission. The transmitted pump signal increases linearly with the input pump power. Above a threshold power level approximately at 10 mW, the stimulated Brillouin scattering becomes dominant, the backscattering Brillouin signal exhibits a nearly linear dependence on the pump power and the transmitted pump power is saturated. Thus, most of the pump power above the threshold power level is transferred into the backscattered Brillouin signal. This provides an efficient energy coupling between pump wave and the SBS signal.

Figs. 4A–4E show the measured spectrum of the beat between the Brillouin scattering signal and the pump signal at various pump power levels. An approximately 4% of reflection was introduced at port \( 240 \) so that some of the power form the pump laser \( 260 \) went into port \( 242 \). The spectrum was measured with a fast photodetector and a RF spectrum analyzer. The measurements were achieved by beating the Brillouin scattering signal with the pump signal from the pump laser \( 260 \). The peak of the spectra is at about 12.8 GHz and the 6-dB optical bandwidth is about 13 MHz. The data indicates that the frequency of the Brillouin scattering is shifted from the pump signal by about 12.8 GHz and has a 3-dB optical bandwidth of about 13 MHz. It is observed that the linewidth and the frequency of the Brillouin scattering signal is substantially independent of the pump power.

When the signal laser \( 210 \) is turned on, the Brillouin selective sideband amplification can be observed and measured. One important condition is that the frequency of the desired sideband and the frequency of the Brillouin scattering signal overlaps with each other or are separated by an amount less than the bandwidth of the Brillouin gain profile. This desirable condition may be achieved by several methods depending on the specific requirements of an application. One technique tunes the frequency \( v_B \) of the pump wave from the laser \( 260 \) to shift the frequency \( v_B \) of the Brillouin scattering signal in order to overlap with the desired sideband for amplification. This may be done by directly tuning the laser or using a frequency-shifting device such as an acousto-optic device. Another technique adjusts the RF modulation frequency of the optical modulator \( 220 \) to match the frequency of the sideband to the frequency \( v_B \) of the Brillouin scattering signal. The frequency of the signal laser \( 210 \) may also be tuned to change the carrier signal frequency \( v_B \) so that the frequency of the sideband matches the frequency \( v_B \). Furthermore, any combination of the above techniques can be used.
FIG. 5A shows the measured RF signal by using the system 200 when a desired sideband overlapped with the frequency of the Brillouin scattering signal. The broad peak 510 of about 10 MHz is the beat signal between the signal carrier and the Brillouin scattering signal. The width of that signal essentially represents the Brillouin gain bandwidth. The clean and narrow peak 520 is the received RF signal or the beat of the signal carrier and the RF modulation sidebands. When the lower sideband of the RF signal is aligned with the Brillouin scattering peak, it is amplified with a gain of more than 30 dB. When the Brillouin scattering peak is tuned away from the sideband, the amplification diminishes gradually as evident in FIGS. 5B, 5C, and 5D.

A useful parameter for characterizing the system 200 is the RF link gain which is the ratio between the RF output power from a photo detector at the terminal 242 of the coupler 240 and the RF input power to the optical modulator 220. The measured RF link gain as a function of RF input power for the system 200 is shown in FIG. 6A. With a pump power of about 12.23 mW, a small signal RF link gain of more than 20 dB at 5.5 GHz was achieved. As a comparison, the RF link loss without Brillouin selective sideband amplification is about -41 dB. This accounts for a total RF signal amplification of about 61 dB.

FIG. 6B further shows the RF signal gain versus optical pump power for different RF input levels. It is evident that a substantial gain of the RF signals can be achieved even when the optical power is much less than the SBS threshold. At high pump powers, the gain also saturates. Part of the observed gain saturation may be due to the photo detector saturation.

The above measurements illustrate several advantages of the Brillouin selective sideband amplification (“BSSA”). For example, the amplification in general is efficient and requires low pump power. A distributed feedback diode laser with a few milliwatts output power can be sufficient to achieve adequate signal amplification. This is much less expensive to implement than an EDFA or an SOA. The gain bandwidth is narrow. This is advantageous for the efficient selective sideband amplification. The gain of the weaker sideband signal is generally higher than the gain of a stronger sideband signal. Although this amplification is accompanied by higher amplifier noise due to the spontaneous Brillouin scattering, the stimulated emission dominants and depletes the energy that may otherwise be converted to spontaneous Brillouin scattering if the initial sideband signal is sufficiently strong. For an externally modulated link, measurements show that the amplifier noise becomes insignificant if the input RF signal is sufficiently strong to limit the RF gain to less than about 30 dB. It can be further shown that the BSSA gain saturates for large signals with a fast response time. As in an SOA, this fast gain saturation will generate intermodulation products and distort the signal. Despite the disadvantages, there are many applications in which the advantages of the Brillouin amplification can be fully utilized, while its limitations can be circumvented, such as in the applications disclosed below.

2. Photonic RF Signal Mixing with Brillouin Gain

RF signal up- and down-conversions using photonic RF techniques are attractive alternative to the conventional RF conversion techniques. One advantage is that the photonic RF conversion has virtually infinite isolation between the local oscillator (LO), radio frequency (RF), and intermediate frequency (IF) ports. Another advantage is that the single-stage conversion from RF to IF or from IF to RF can be achieved no matter how large the IF and RF frequencies differ from each other.

Photonic mixing has been demonstrated by using two cascaded Mach-Zehnder electro-optic amplitude modulators. See, for example, Gopalakrishnan et al. “Microwave-Optical Mixing in LiNb03 Modulators,” IEEE transactions on Microwave Theory and Technologies, Vol. 41, No. 12, pp. 2283–2391 (1993). One of the modulators is driven by the LO and the other modulator is driven by the RF signal. The beating between the optical carrier and the RF modulation sidebands in the photo detector converts the signal back to electrical domain, while the beating between the LO modulation sidebands and the RF modulation sidebands in the photo detector produces the down and up converted signals.

The Brillouin selective sideband amplification (“BSSA”) can be used to achieve a novel photonic RF mixing with gain of the local oscillator modulation sidebands (often not information-bearing) and RF signal sidebands (usually information-bearing). Brillouin amplification can be used to significantly increase one of the LO modulation sidebands that is aligned with the Brillouin frequency. This technique is illustrated in FIGS. 7A and 7B wherein the lower LO modulation sideband is amplified. The down-converted signal involves the beat between the lower LO sideband and the lower RF sideband. Thus, amplification of the lower LO sideband increases the down-converted signal. Similarly, since the up-converted signal involves the beat between the lower and upper RF sideband, amplification of the lower LO sideband will cause the up converted signal to be amplified. When the LO sideband is amplified to be larger than the carrier signal, a net gain in the conversion is achieved.

The above signal mixing based on Brillouin amplification is independent of the bandwidth of the RF signal in spite of the narrow bandwidth of the Brillouin amplification. This is because only the single sideband (LO sideband) is amplified. Therefore, using Brillouin amplification for signal mixing can avoid the shortfall of its narrow amplification bandwidth. Alternately, the RF signal sideband may be amplified instead of LO to achieve the same IF amplification but the signal bandwidth will be limited by the Brillouin amplification bandwidth.

It should also be noticed that because only one of the LO sidebands (i.e., a single tone) is amplified, the intermodulation distortion from the gain saturation can be avoided. Moreover, the strong optical power in the LO sideband of the RF photonic system can effectively saturate the Brillouin gain and greatly suppress the spontaneous emission noise. Therefore, many shortcomings of the Brillouin amplification such as narrow gain bandwidth, nonlinearity from gain saturation, and high spontaneous emission noise, can be avoided by using the above signal mixing technique.

A device implementation of the above signal mixing technique can be similar to the system 200 for signal amplification in FIG. 2 except that an extra input port is needed in the optical modulator 220 for the LO input from the local oscillator. Alternatively, a second optical modulator may be disposed in series with the modulator 220 to superimpose the LO signal onto the RF modulated carrier signal beam.

In one embodiment, the electro-optical modulator 220 for this implementation has two independent RF input ports with a mutual isolation of more than 40 dB. FIGS. 8A–8C show the measurements. An LO signal at a level of about 4.83 dBm at 5.18 GHz was injected into one of the port and an RF signal of -5 dBm at 5.5873 GHz was injected into the other port. The electro-optical modulator was biased at 50% of the transmission peak. Without the Brillouin...
amplification, the total optical power at the detector at the terminal 242 of the coupler 240 was about 0.314 mW, the received LO signal was about -40 dBm (electrical), and the received RF was about -52 dBm. At an optical pump power of 12.112 mW, the Brillouin amplification increased the total optical power at the detector to 2.61 mW and increased the LO power to -15 dBm (electrical). The received down converted signal is -40 dBm and the up converted signal is -42 dBm, resulted in a down-conversion gain of 12 dB and up-conversion gain of 10 dB. The spectra of the down converted signal, up converted signal, and the amplified LO are shown in FIGS. 8A, 8B, and 8C, respectively. BSSA-assisted Photonic signal mixing can also be accomplished by using other setups as shown in FIGS. 13A, 13B, 15A, and 15B, as will be described below.

3. Conversion from Phase Modulation to Amplitude Modulation

Efficient and stable conversion of phase modulation ("PM") to amplitude modulation ("AM") is a critical aspect of a system employing phase modulation scheme since the phase-modulated signal needs to be converted into amplitude modulation in order to be received by photodetectors for further processing. Many techniques for converting the phase modulation to amplitude modulation use either the homodyne scheme in which a phase modulated optical carrier is made to beat with an unmodulated optical carrier of the same frequency, or the heterodyne scheme in which the phase modulated optical signal is made to beat with another optical carrier of different frequency.

For example, the Mach-Zehnder modulator can be used to implement the homodyne scheme. An optical carrier is first split into two channels. One channel is then phase modulated. The modulated channel and the unmodulated channel finally combines in the photo detector to produce an amplitude modulation caused by interference of the two channels.

Phase modulation of an optical carrier can introduce multiple sidebands. For example, a sinusoidal phase modulation at a modulation frequency $f_m$ with a phase modulation depth $\delta$ applied on a sinusoidal signal $A \cos(2\pi f_0 t)$ can be represented by the following:

$$E = A \cos(2\pi f_0 t + 6\sin(2\pi f_m t)) = A \cos(\delta f_m \cos(2\pi f_m t) + \delta f_m \sin(2\pi f_m t)) = A \cos(\delta f_m \sin(2\pi f_m t)) = A \cos(\delta f_m \cos(2\pi f_m t))$$

where $J_n(\delta)$ is nth-order Bessel Function ($n=0, 1, 2, \ldots$).

The sidebands generated by the phase modulation are symmetric with respect to the carrier signal at $f_c$. In particular, the two symmetric sidebands in an odd order are phase shifted by $\pi$ relative to each other. This is illustrated in FIG. 9A. The sidebands beat with the carrier and beat with each other. However, because of the phase and amplitude relationship of the sidebands, each beat signal has a corresponding beat signal which has the same amplitude and frequency shift relative to the carrier signal $f_c$, but in the opposite direction with an opposite phase. Such a pair of symmetric sidebands cancels each other and therefore produces no net amplitude modulation. Amplitude modulation may rise if this perfect balance is broken.

The above-described Brillouin selective sideband amplification ("BSSA") technique can be used to efficiently convert a phase-modulated signal into an amplitude-modulated signal by providing a selective sideband amplification. The amplification of a single or multiple sidebands can cause breakdown of the perfect amplitude balance of sidebands of a phase modulation. This unbalanced amplification can be used to convert the phase modulation to an amplitude modulation. Such converted amplitude modulation can be highly stable and insensitive to the fluctuations in the carrier frequency $f_c$, the temperature, and the fiber length. In addition, the conversion is highly efficient due to the Brillouin gain obtained by the sidebands.

FIG. 9B shows one embodiment of a modulation conversion device. A signal laser 910 produces a laser beam as the carrier signal and an optical phase modulator 912 performs a phase-modulation on the carrier signal to impose RF sidebands. Alternatively, the output laser beam from the signal laser 910 may be directly modulated by applying a varying control electrical signal. The optical signal is injected into an optical medium 920 suitable for Brillouin scattering. A pump laser 950 produces a pump wave that overlaps with the phase-modulated carrier signal in the medium 920 but propagates in the opposite direction. The embodiment of FIG. 9B shows a fiber-based device in which the medium 920 is optic fiber and an optical coupler 930 is used to couple optical signals from the medium 920. At a terminal 934 of the coupler 930, a photo receiver 940 is disposed to receive the converted amplitude-modulated RF signal.

The spectrum of the phase modulated signal generated by the signal laser 910 and the phase modulator 912 is shown in FIG. 9D and the spectrum of the pump laser 950 and its Brillouin scattering are shown in FIG. 9C. In order to amplify a desired phase modulation sideband (e.g., the first order sideband 972 as shown), either the pump laser frequency (960) or the signal laser frequency (970) should be tuned so that the desired sideband to be amplified is aligned with the Brillouin scattering frequency $\nu_p$. In a typical silica fiber, the Brillouin scattering frequency $\nu_p$ is about 12.8 GHz below the pump laser frequency for a pump wavelength of 1320 nm. The amplified sideband (972) has a larger amplitude compared to another first-order sideband (974) on the opposite side of the carrier signal frequency (970) with the opposite phase. Thus the symmetry between the two first-order sidebands (972 and 974) is broken and the beat signal between the amplified sideband (972) and the carrier signal (970) is no longer canceled. This beat signal is the converted amplitude modulation signal corresponding to the phase modulation. In general, any sideband in a phase-modulated signal may be selected as desired for Brillouin selective sideband amplification to achieve conversion from phase modulation to amplitude modulation.

FIGS. 9E and 9F are charts showing experimental results of phase-to-amplitude conversion using the system in FIG. 9B. An RF signal 901 of about 10.83 dBm was used to drive the phase modulator 912 at about 800 MHz and the output from the photo detector 940 was connected to an RF spectrum analyzer (not shown). Without the Brillouin pump from laser 950, no RF signal was observed. When the pump laser 950 was turned on and its frequency was adjusted to align the frequency of the back-scattered Brillouin signal with the -1 order sideband in the phase-modulated signal, a strong signal was detected by the spectrum analyzer as shown in FIG. 9E with a measurement resolution of about 100 kHz. This indicates an efficient phase modulation to amplitude modulation conversion. FIG. 9F shows the output RF spectrum at the photo detector 940 when the -5 order sideband of the same phase-modulated signal was aligned with the Brillouin signal and amplified. The input RF modulation power was about 20 dBm and the resolution bandwidth was about 30 kHz.
4. Brillouin Frequency Multiplication

Phase modulation of an optical carrier can generate many sidebands. As shown in FIG. 9G, a higher order sideband (e.g., the –2 order) in the phase-modulated signal may be selected for amplification based on the Brillouin selective sideband amplification. Thus, a beat between the signal carrier and the amplified harmonic sideband of the phase modulation produce a beat signal having a frequency multiple times of the frequency of the RF modulation signal. This process effects a frequency multiplication mechanism.

FIGS. 9E and 9F show the received RF spectrum when the –1 order sideband and the 5 order sideband were amplified respectively. It is evident from FIG. 9F that frequency components as large as nine times of the frequency of the driving signal can be efficiently generated. Note that the phase modulator used has a specified bandwidth of only 0.5 GHz. However, with the aid of the BSSA, a signal with a frequency as high as 7 GHz can be produced. It can be reasonably expected that a common 10-GHz modulator can be used to obtain signals exceeding 100 GHz. This efficient Brillouin frequency multiplication is useful for generating millimeter wave photonic signals, without the need for expensive high-speed modulators, high-frequency sources, or overly driving the modulator.

FIGS. 10A–10F further show measured frequency spectra in frequency multiplication by using Brillouin conversion from phase modulation to amplitude modulation to selectively amplify different phase-modulated sidebands. This aspect of the invention may be used to achieve a frequency multiplication to a high frequency by beating between an amplified sideband and another unamplified sideband or the baseband. FIG. 11 shows a chart of a signal frequency spectrum in the Brillouin frequency multiplication by amplifying the (–3) sideband of a phase-modulated signal using the system shown in FIG. 9B. Referring to FIG. 9B, a RF driving signal at f_o = 5 GHz was used to drive the phase modulator 912. The frequencies of the signal laser 910 and the pump laser 950 were tuned relative to each other so that the Brillouin scattering signal overlap the (–3) order sideband in the modulated signal from the phase modulator 912. The signal at 5 GHz is the beat between the selectively amplified (–3) sideband and the unamplified (–3) sideband; the signal at 10 GHz is the beat between the selectively amplified (–3) sideband and the unamplified (–1) sideband; the signal at 15 GHz is the beat between the selectively amplified (–3) sideband and the baseband at the carrier frequency; the signal at 20 GHz is the beat between the selectively amplified (–3) sideband and the unamplified (+1) sideband; and the signal at 25 GHz is the beat between the selectively amplified (–3) sideband and the unamplified (+2) sideband. The smaller signals located from 2 to about 13 GHz are other beat signals that do not involve the amplified (–3) sideband.

FIGS. 12A, 12B, 12C, and 12D are charts showing measured frequency multiplication signals at 15 GHz by beating a Brillouin selectively amplified (–3) sideband with a baseband in a carrier signal that is phase-modulated by a 5 GHz modulation signal from a commercial RF signal synthesizer. As a comparison, FIGS. 12E, 12F, 12G, and 12H further show the measured output signals at 15 GHz directly generated by the commercial RF signal synthesizer. 5. Harmonic Signal Up- and Down-Conversion

In the above-described RF signal mixing with Brillouin gain, if a higher order LO modulation sideband in FIG. 7A is amplified, the beat between the higher order LO sideband and the signal sidebands converts the IF signal not only to the LO frequency, but also to the multiple of the LO frequency. Therefore, this effects a harmonic signal up-conversion. Similarly, harmonic signal down-conversion can also be achieved.

FIG. 13A shows a fiber photonic system 1301 that implements such frequency multiplied signal up-conversion. A signal laser 1310 (e.g., a diode-pumped YAG laser near 1320 nm) produces a carrier signal beam. An optional optical isolator may be disposed at the output of the signal laser 1310 to reduce the optical feedback. Two phase modulators 1320 and 1330 are located in series in the path of the carrier signal beam from the laser 1310. The first phase modulator 1320 receives a local oscillator (“LO”) signal from a RF port 1322 and modulates the phase of the carrier signal beam to produce LO sidebands. The second phase modulator 1330 receives an electrical RF modulation signal from its RF port 1332 and further imposes the RF bands onto the carrier signal beam by phase modulation. The phase-modulated carrier signal beam is then fed into a Brillouin medium, optical fiber 1340. An optical fiber coupler 1350 is used to couple a pump laser beam from a pump laser 1360 into the fiber 1340 which propagates in the opposite direction of the carrier signal beam. A photodetector 1370 is connected to the fiber 1340 for measurements.

FIG. 13B shows an alternative embodiment 1302 to the system 1301 shown in FIG. 13A in which the phase modulators 1320 and 1330 are optically connected in parallel rather than in series. A first polarizing beam splitter (“PBS”) 1314 is located at the output of the signal laser 1310 to divide the signal carrier into a first portion 1315a with a first polarization to the phase modulator 1320 and a second portion 1315b with a second polarization orthogonal to the first polarization to the phase modulator 1330. The two signal carrier beams 1315a and 1315b are almost simultaneously modulated by the phase modulators 1320 and 1330 respectively with a RF signal and LO signal. A second polarizing beam splitter 1316 is disposed before the fiber 1340 to combine the first and second signal carrier signals 1315a and 1315b from the two modulators 1320 and 1330. The second PBS 1316 is configured to transmit light with the first polarization from one input facet and reflect light with the second polarization from another facet. In the frequency domain, the output beam from the second PBS 1316 is different to the output from the second phase modulator 1330 in FIG. 13A if the same RF and LO modulation signals are used. The output of the PBS 1316 is simply a linear superposition of a first set of sidebands produced by the first phase modulator 1320 and a second set of sidebands produced by the second phase modulator 1330. Each sideband produced by the first phase modulator 1320 in the output of the second phase modulator 1330 in the system 1301 is modulated by the second phase modulator 1330.

FIG. 13C shows the spectrum of the input beam to the fiber 1340 in FIG. 13B. The first order RF sidebands and LO sidebands up to the second order are shown. FIG. 13D shows one scenario in which the pump laser 1360 and the signal laser 1310 are tuned relative to each other in the frequency domain such that the frequency of the Brillouin scattering signal propagating in the direction of the signal carrier beam overlaps with (–2) order LO sideband. The (–2) LO sideband is amplified due to the BSSA effect. In general, the frequency of the pump laser 1360 can be tuned to amplify any of the LO sidebands by aligning the frequency of the back-scattered Brillouin signal with a desired sideband of the LO signal.

FIG. 13E further shows a signal spectrum in a signal down-conversion using the Brillouin selective sideband amplification. The (–4) order sideband located near the
lower signal sideband is selectively amplified. The beat between the amplified (−4) sideband and the lower signal sideband produces a copy of the lower signal sideband at a lower frequency with a gain.

FIG. 14 shows the measured data using two 0.5 GHz phase modulators in the system of FIG. 13A. The RF and LO frequencies are set at 5.5873 GHz and 5.18 GHz, respectively. By adjusting the frequency of the Brillouin signal to overlap the (−5) order sideband of a LO modulation at 0.8 GHz and 21 dBm, an IF signal at 0.1 GHz and −1.83 dBm was up converted to 6.4 GHz, a 64 times signal up-conversion. The received optical power at the photodetector 1370 (See, FIG. 13A) was about 1.72 mW with the Brillouin amplification and about 0.55 mW without the Brillouin amplification. The optical pump power from the pump laser 1360 was about 11.5 mW. The numbers labeled signal beam according to the invention. The systems shown up-converted.

Systems phase-modulated carrier signal to produce selective Brillouin signals. In particular, when the in-phase sidebands overlap the (−5) order sideband of a LO modulation at 0.8 GHz, one of the amplified sidebands.

The systems 1301 in FIG. 13A, 1302 in FIG. 13B, 1501 in FIG. 15A, and 1502 in FIG. 15B may also be configured as a frequency comb generator. A RF driving signal can be used to drive both phase modulators (or one path of a Mach-Zehnder modulator). When both modulators are in phase with respect to each other, the frequency components in the carrier signal produced by the two modulators add up in phase and the amplitude variation in the frequency components is reduced. Thus, the above systems may be operated under this condition to produce a frequency comb. Conversely, if a phase delay is introduced between the two modulators to cause a relative phase delay of \( \pi \), certain frequency components produced by the two modulators may cancel one another and increase amplitude variation of the frequency components.

FIGS. 15A and 15B show other alternative embodiments of the system shown in FIG. 13A. In FIG. 15B, two Mach-Zehnder amplitude modulators 1510 and 1520 are used to perform the phase modulation. Since only one channel of the two channels of the modulator is phase-modulated, the total of 12 dB less light is phase-modulated in the system of FIG. 15B than the systems of FIGS. 13A, 13B, and 15A.

The systems 1301 in FIG. 13A, 1302 in FIG. 13B, 1501 in FIG. 15A, and 1502 in FIG. 15B may also be configured as a frequency comb generator. A RF driving signal can be used to drive both phase modulators (or one path of a Mach-Zehnder modulator). When both modulators are in phase with respect to each other, the frequency components in the carrier signal produced by the two modulators add up in phase and the amplitude variation in the frequency components is reduced. Thus, the above systems may be operated under this condition to produce a frequency comb. Conversely, if a phase delay is introduced between the two modulators to cause a relative phase delay of \( \pi \), certain frequency components produced by the two modulators may cancel one another and increase amplitude variation of the frequency components.

FIGS. 15C and 15D show measured signal spectra from the system 1302 of FIG. 13A. A RF signal of 0.8 GHz was used to drive both modulators 1320 and 1330. The received optical power at the photodetector 1370 without the pump laser 1360 was about 0.54 mW. The (−5) order sideband was selected for Brillouin amplification. FIG. 15C shows the spectrum when both modulators are in phase with respect to each other. When the two modulators 1320 and 1330 are out of phase, as shown in FIG. 15D, a peak at 4 GHz was nearly canceled the amplitude variation at other frequencies increases. As a comparison, FIG. 15E shows the spectrum detected by the photodetector when only one modulator was used with the same driving signal. The signal amplitude is the highest at the center peak at 4 GHz and decays significantly as the frequency deviates from 4 GHz.

6. Phase and Frequency Locking in Coherent Heterodyne Systems

In a conventional coherent homodyne or heterodyne communication link, a strong local oscillator (e.g., a laser) is generally placed in front of the receiver to interfere with a phase modulated optical signal and to convert it into an amplitude modulated signal. Since the local oscillator is much stronger than the original optical carrier of the signal, the receiving sensitivity can be improved. The phase and frequency of the local oscillator must be locked with respect to the signal laser in order to achieve a stable operation.

The Brillouin selective sideband amplification technique can be used to implement an automatic phase locking mechanism for the local oscillator. Instead of directly sending the LO laser signal into the photo detector as in a conventional heterodyne system, the optical local oscillator signal propagates in the opposite direction of the carrier signal beam according to the invention. The systems shown in FIGS. 13A, 13B, 15A and 15B can be used as such a system wherein the pump laser 1360 serve as the local oscillator. Tuning the frequency of the LO laser to one of the LO modulation sidebands, the LO sideband will be amplified by the LO laser via the Brillouin amplification process. Because the phase and frequency of the amplified LO sideband are derived from the signal laser they are automatically locked to the signal laser with a stability determined by the electrical LO driving signal. On the other hand, most of the power of the amplified sideband comes from the LO laser. Therefore, the LO laser is indirectly phase locked to the signal laser through the seeded Brillouin amplification process.

7. Optical Pulse Generation and Manipulation with Brillouin Selective Sideband Amplification

The system in FIG. 10 may include two or more pump lasers at different wavelengths to produce multiple Brillouin signals at different wavelengths. When the carrier signal is phase modulated, multiple phase-modulated sidebands may be selectively amplified simultaneously using the multiple Brillouin signals. In particular, when the in-phase sidebands in the phase-modulated carrier signal are selectively amplified, the beat of these frequency components can produce a sharp pulse in the time domain. The pulse shape may be manipulated by changing the Brillouin gain of at least one of the amplified sidebands.

FIG. 16A shows one embodiment of such an RF pulse generator 1600 based on the Brillouin selective sideband amplification. Multiple pump lasers are used to generate multiple Brillouin pump beams at different frequencies to the optical fiber loop 1340. Four such pump lasers, 1360a, 1360b, 1360c, and 1360d, are illustrated in FIG. 16A. An optical coupler 1610 is implemented to couple the pump beams into the fiber loop 1340 at the opposite end from the signal 1310. FIG. 16B shows the spectra of the pump laser beams (e.g., 1361a, 1362a, 1363a, and 1364a) and the respective Brillouin signals (e.g., 1361b, 1362b, 1363b, and 1364b). The optical phase modulator 1310 performs a phase modulation at a frequency \( \omega_p \) on the carrier signal from the signal laser 1310 to produce multiple sidebands.

FIG. 16C shows the spectrum of the phase-modulated carrier signal in which all even-order sidebands are in phase with respect to one another.

In order to effect pulse generation, the frequencies of the pump lasers (e.g., 1360a, 1360b, 1360c, and 1360d) and the frequency of the signal laser 1310 are adjusted relative to each other so that the Brillouin signals (e.g., 1361b, 1362b, 1363b, and 1364b) are aligned with the first several even-order sidebands (e.g., second-order sidebands 1622a and 1622b, fourth-order sidebands 1624a and 1624b, etc.) in the phase-modulated carrier signal to produce selective Brill-
louin amplification. The amplified sidebands are in phase and interfere with one another to produce an optical pulse which can be converted into an RF pulse at the output of the photodetector.

The Brillouin gains for the selected even-order sidebands may be controlled by adjusting the power levels of the pump lasers to achieve desired amplitudes of the amplified even-order sidebands. This amplitude control can be used to control the shape of the generated optical or RF pulses.

FIG. 17A shows a photonic system 1700 that uses Brillouin selective sideband amplification to manipulate the output of a mode-locked laser 1710. The system 1700 is similar to the system 1600 except that the mode-locked laser 1710 replaces the signal laser 1310 and the phase modulator 1320. The pump lasers are adjusted individually so that the Brillouin signals (e.g., 1701b produced by the pump laser beam 1701a from the pump laser 1360a etc. shown in FIG. 17B) are aligned with a selective set of the oscillation modes of the mode-locked laser 1710. FIG. 17C shows the oscillation modes of the mode-locked laser and the selectively amplified modes by the Brillouin amplification. The amplification of the selected modes can change the pulse shape in the generated Brillouin scattering signal.

FIG. 17D shows an alternative embodiment 1720 to the system 1700 of FIG. 17A. A single tunable pump laser 1360 is used. In order to produce multiple frequency components to alter certain laser modes of the mode-locked laser 1710 through BSSA, an optical modulator 1730 can be used to modulate the pump beam to produce multiple sidebands by either phase modulation or amplitude modulation. Each frequency component in the modulated pump beam can produce a back-scattered Brillouin scattering signal. Such produced Brillouin scattering signals can be used to amplify certain selected laser modes to alter the shape of the laser pulse. The frequency of the optical modulator 1720 is preferably set at or near the mode spacing of the mode-locked laser 1360 so that the spacing of the modulation sidebands and the spacing of the generated Brillouin scattering signals are equal to or near the mode spacing of the mode-locked laser 1360. The frequency of the pump laser 1360 can be tuned to overlap the Brillouin scattering signals with the selected laser modes. The amplification of each laser mode can be changed by adjusting the modulation depth by changing the RF power of the driving signal of the optical modulator 1730.

FIG. 17E shows the spectrum of the Brillouin signals and the frequency components in the modulated pump beam when a phase modulator is used as the modulator 1730 in the system 1720 of FIG. 17D. FIG. 17F shows the laser modes produced by the mode-locked laser 1710. In this example, the pump laser 1360 is tuned to a value so that the Brillouin scattering signals overlap with the laser modes in the high frequency range within a pulse to effect Brillouin amplification.

The scheme of pump modulation used in the system 1720 in FIG. 17D may also be used to generate pulses in a similar manner as the system 1600 in FIG. 16A. The multiple pump lasers (e.g., 1360a, 1360b, etc.) in FIG. 16A can be replaced by a single tunable pump laser 1360 and an optical modulator 1730. Multiple frequency components can be produced by modulating the pump beam. Specifically, a Brillouin scattering signal is generated by the Brillouin scattering effect in the fiber loop 1340 around each frequency component in the modulated carrier signal (including the baseband at the carrier signal frequency).

The modulation frequency of the optical modulator 1730 may be set to be substantially equal to the modulation frequency of the phase modulator 1312 which modulates the signal beam from the signal laser 1310 or a harmonic frequency of the modulation frequency of the phase modulator 1312. Similar to the operation of the system 1600, the relative frequencies of the signal laser 1310 and the single pump laser 1730 are tuned relative to each other so that the multiple Brillouin scattering signals are at or near selected sidebands in the modulated signal beam. The selected sidebands in the signal beam are therefore amplified and are added to generate a pulse.

In the above description, multiple Brillouin scattering signals produced by either the system 1700 in FIG. 17A or 1720 in FIG. 17D are aligned with certain laser modes by tuning the frequency of the pump lasers or the mode-locked laser. Alternatively, both systems may be operated to intentionally misalign the Brillouin scattering signals with respect to the laser modes within the bandwidth of the Brillouin gain profile. The frequency misalignment can cause an amplified laser mode to have a phase shift or change with respect to the unamplified laser modes. This effect may be understood by the Kramer-Kronig dispersion. As a result, the amplitude and phase of the final laser pulse can be changed due to this frequency misalignment. This technique may also be used to generate optical pulses using the system in FIG. 16A with multiple pump lasers or a single modulated pump laser.

In the system 1720 of FIG. 17D, all amplified laser modes can be phase shifted by approximately the same amount since the frequency misalignment is the same to all amplified laser modes due to the use of the single pump laser 1360. In the system 1700 of FIG. 17A, however, each pump laser may be individually tuned to produce a different frequency misalignment and thereby a different phase shift in a corresponding laser mode.

The above phase-shift technique and the Brillouin gain adjustment may be combined to change both the amplitude and the phase of a laser mode in manipulating the output of the mode-locked laser 1710 or generating a pulse using the system 1600 in FIG. 16A with multiple pump lasers or a single modulated pump beam. The combination of pulse amplification and pulse shaping makes this system applicable to various applications based on pulsed lasers, including but not limited to, high intensity pulse generation, pump-probe spectroscopic measurements, and nuclear fusion.

8. Automatic Reduction Of Fiber Dispersion Effect

Signal fading caused by the fiber dispersion is an undesirable effect present in many microwave photonic systems using fibers. When a modulated optical signal travels in a dispersive fiber, the lower sideband and the upper sideband can have different speeds and therefore accumulate different phases. Because the final received signal produced at the output of the photodetector is the sum of the beats of the optical carrier with the lower sideband and upper sideband respectively, the power of the received signal becomes a periodic function of fiber distance due to the fiber dispersion. At a distance corresponding to an accumulated phase difference of 180° between the lower and upper sidebands, the received signal power is essentially reduced to zero due to the destructive interference.

This problem may be alleviated by filtering out one of the sidebands to prevent the interference between the lower and upper sidebands. This method requires an optical filter of an extremely narrow bandwidth which may not be technically obtainable in many situations. See, for example, K. Yonenaga and N. Takachio, “A fiber chromatic dispersion compensation technique with an optical SBS transmission in optical homodyne detection systems,” IEEE Photonics
up-conversion systems based on the Brillouin selective power in the photodetector is much higher (e.g., 4 to 5 times whether the frequency of the Brillouin scattering signal is produce a pump laser for penalty. 65 stabilized relative to the frequency of the signal laser without such amplification. Therefore, the total received frequency domain. In order to achieve a stable operation, the detector within a range near the maximum level, the relative frequency draft between the pump and the signal lasers is.

9. Laser Frequency Locking Schemes

The relative frequency drift of the pump and the signal lasers in a Brillouin selective sideband amplification arrangement can cause the Brillouin gain profile to shift in frequency domain. In order to achieve a stable operation, the relative frequency of the pump laser and the signal laser is preferably locked relative to each other so that the drift is confined to be within the Brillouin gain bandwidth, which is approximately 10 MHz in fibers.

Locking the frequencies of two lasers relative to each other can be complex and difficult and generally requires compounded setups involving phase locked loop, high frequency RF signal detection and processing, and RF frequency references. The Brillouin selective sideband amplification, however, can be used to form a novel technique for stabilizing the relative frequency of two lasers with a much simplified feedback loop and control circuit.

This frequency locking is based on the observation that the Brillouin selective sideband amplification generally increases the power level of the amplified optical sideband so much that it is significantly higher (e.g., 4 to 5 times higher in general) than the power level of the optical carrier. Consequently, the total received optical power (average power) in the photodetector is much higher (e.g., 4 to 5 times higher) with Brillouin selective sideband amplification than without such amplification. Therefore, the total received average optical power can be used as an indication as to whether the frequency of the Brillouin scattering signal is aligned with the sideband to be amplified. By maintaining the total received optical power or photocurrent from the detector within a range near the maximum level, the relative frequency drift between the pump and the signal lasers is kept within a small range tolerable by the system. This effectively locks the two lasers together.

An embodiment of the method is illustrated in FIG. 18A. A signal laser 1810 produces a signal beam which is modulated by an electro-optical modulator 1820 before being injected into a fiber loop 1840. A pump laser 1860 is coupled to the fiber loop 1840 from the opposite end to produce a pump laser for BSSA in the fiber loop 1840. This forms a system for the Brillouin selective sideband amplification. In this arrangement, an optical circulator 1850, having three terminals 1850a, 1850b, and 1850c, is used to route the pump light from the pump laser 1860 into the fiber loop 1840 and the signal light from the fiber loop 1840 into a photodetector 1870. Alternatively, a 2x2 optical coupler may also be used to replace the circulator 1850, however with 3 dB optical penalty.

An electrical signal separator 1880 (e.g., a bias T) is connected at the output of the photodetector 1870 to separate low-frequency signal components (including the DC component) and high-frequency components of the electrical signal from the photodetector 1870. The high-frequency RF portion of the signal from the photodetector 1870 is directed to subsequent electronics for signal processing. The low-frequency portion of the signal, whose magnitude is an indication of the frequency alignment between an optical sideband to be amplified and the amplifying Brillouin signal derived from the pump laser, is directed to a control electronic circuit 1890 of either digital or analog in nature. The control circuit 1890 is configured to maintain the low-frequency signal at or near a maximum level by adjusting the frequency of the pump laser 1860 with respect to a reference frequency in the RF-modulated signal beam. Thus, the photodetector 1870, the signal separator 1880, and the control circuit 1890 effect a feedback loop for the pump laser 1860. The criterion for separating the low-frequency and high-frequency components is largely determined by the characteristics of the feedback loop such as the bandwidth or response speed. For example, in certain applications, low frequency components may be defined as signals below 1 MHz or below several KHz in some other applications.

The electro-optical modulator 1820 modulates the signal carrier beam from the signal laser 1810 to produce multiple sidebands in the signal carrier beam by an RF modulation signal at a modulation frequency f_m at an RF input port 1822. As shown in FIG. 18B, the RF sidebands are harmonics of the modulation frequency f_m. When the frequencies of the signal and the pump lasers 1810 and 1860 are such that the frequency alignment between the optical sideband to be amplified and the amplifying Brillouin signal derived from the pump beam is perfect, a maximum low-frequency signal is generated at the photodetector 1870. This happens when the Brillouin signal at (v_p - v_s) overlapped with the selected sideband at (v_p - j f_m), i.e.,

\[ v_p = v_s + j f_m \]

where \( v_p \) is the frequency of the pump laser 1870, \( v_s \) is the frequency of the signal laser 1810, \( v_p \) is the frequency difference between the pump and the Brillouin signals, \( f_m \) is the modulation frequency of the RF signal at the input port 1822, and \( j \) is an integer (\( j=1, 2, 3, \ldots \)) representing different harmonic orders of the modulation. The frequency shift, \( v_p \), in the Brillouin signal can be expressed by

\[ v_p = 2n v_p / h_p \]

where \( v_p \) is the velocity of the acoustic wave in the medium, \( n \) is the refractive index of the fiber loop 1840, and \( h_p \) is the wavelength of the optical pump wave. Therefore, under the above perfect alignment, the frequency of the pump laser 1860 can be written as

\[ v_p = (v_s + j f_m) / \left(1 - 2n v_p / c \right) \]

where \( c \) is the speed of light.

When the relative frequency drifts away from the perfect alignment, the low-frequency signal produced by the photodetector 1870 decreases. Such a decrease can be used to produce an error signal in the control circuit 1890. This error signal is fed back to the pump laser 1860 to adjust the frequency of the pump laser 1860 in a manner to reduce or minimize the error signal. Through such a low-frequency-signal feedback, the frequency of the pump laser 1860 is stabilized relative to the frequency of the signal laser 1810.

The frequency stabilization scheme shown in FIG. 18A has a simple layout, is easy to implement, and can be more complex than the conventional Mach-Zehnder design. Smith et al., "Technique for optical SSB generation to overcome dispersion penalties in fiber-radio systems," Electron. Lett., Vol. 33, No. 1, pp. 74–75, 1997.
20. The outputs from the coupler 2040 are respectively fed by the master laser 2010, as shown in the spectrum of FIG. 2030 with a frequency of \( f \), drives the optical modulator 2020 to impose sidebands onto the optical carrier produced 2040 (e.g., a star coupler or tree coupler). A stable rf source before being split into \( N \) paths by a 1xN optical coupler.

7. The Brillouin frequency shift is on the order of 10 MHz or less if possible. In addition, a large number of laser transmitters should be locked relative to one another with a fixed frequency spacing. For increased system flexibility, the frequency locking of multiple lasers should be able to implement either locally or remotely. In addition, the implementation of such a massive laser frequency locking scheme should be easy and at low cost to be practical in certain applications.

10. Frequency Stabilization of Multiple Lasers

Many dense optical wavelength division multiplexing (WDM) systems require a channel spacing on the order of 10 GHz or less in order to achieve a high overall data rate by increasing the number of channels within the available bandwidth. For such a small channel spacing, the frequencies of the data transmitting lasers need be controlled and stabilized within a small linewidth (e.g., 1 MHz or less if possible). In addition, a large number of laser transmitters should be locked relative to one another with a fixed frequency spacing. For increased system flexibility, the frequency locking of multiple lasers should be able to implement either locally or remotely. In addition, the implementation of such a massive laser frequency locking scheme should be easy and at low cost to be practical in certain applications.

The frequency locking scheme described above can be extended to lock multiple lasers in a dense WDM system. Referring to FIG. 20A, one embodiment of the frequency locking system comprises a master laser 2010 whose frequency \( f_{\text{LO}} \) is stabilized by, for example, locking to a frequency reference such as an optical cavity, an atomic absorption line, or using other frequency stabilization schemes. The output of the master laser 2010 passes through an electro-optic phase or amplitude optical modulator 2020 before being split into \( N \) paths by a 1xN optical coupler 2040 (e.g., a star coupler or tree coupler). A stable rf source 2030 with a frequency of \( f_{\text{rf}} \) drives the optical modulator 2020 to impose sidebands onto the optical carrier produced by the master laser 2010, as shown in the spectrum of FIG. 20B. The outputs from the coupler 2040 are respectively fed into \( N \) different optical fiber loops. At the opposite end of each fiber loop (e.g., a first fiber loop 2050), a slave laser (e.g., a first slave laser 2060) is connected to inject a pump beam into the fiber loop via an optical circulator (e.g., a first circulator 2070) or optical coupler in the opposite direction of the optical carrier to selectively amplify one of the sidebands. For example, the first loop and the respective kth slave laser may be used to selectively amplify the jth order sideband. The optical signal from the master laser 2010, including the carrier and sidebands, exits from port 3 of the kth circulator and is detected by a photodetector (e.g., a first photodetector 2080 connected to the first circulator 2070). When the pump frequency \( f_{\text{pump}} \) of the kth slave laser is tuned to the following frequency

\[
\text{v}_{\text{pump}} = \frac{f_{\text{rf}} + jf_{\text{LO}}}{1 - \frac{2\pi}{c}}
\]

the total optical power received at the photodetector is maximized due to the Brillouin selective sideband amplification. When the frequency \( f_{\text{pump}} \) of the kth slave laser drifts away from the above optimal frequency, the low-frequency photocurrent form the photodetector decreases. Such a decrease causes the control circuit (e.g., a first control circuit 2090) to lock to the first slave laser 2060 to produce an error signal. This error signal is then used to control the kth slave laser to reduce or minimize the error signal. Through such a low-frequency signal feedback, the frequency of the kth slave laser is stabilized with respect to that of the master laser.

Note that different slave lasers may be locked either via the same sideband or different sidebands. Slave lasers may also be frequency locked to the carrier frequency of the master laser 2010 (\( j=0 \)). The frequency spacing for slave lasers that are locked via adjacent sidebands is:

\[
\Delta v = f_{\text{rf}}(j+1) - f_{\text{rf}}(j) = \frac{f_{\text{rf}}}{1 - \frac{2\pi}{c}}
\]

Since \( \frac{2\pi}{c} \) is usually on the order of \( 10^{-6} \) in fibers, the channel spacing of the slave lasers is approximately the rf driving frequency at \( f_{\text{rf}} \). Because the bandwidth of the Brillouin gain is on the order of 10 MHz in fibers, the minimum channel spacing is also on the order of 10 MHz. Such a small channel spacing also makes this frequency locking method practical for optical frequency division multiplexing ("OFDM") systems.

FIG. 21 shows an alternative embodiment of the system in FIG. 20A. A single fiber loop 2050 is located between the optical modulator 2020 and the 1xN optical coupler 2040 to produce multiple Brillouin signals for different slave lasers. This configuration may be used when all slave lasers are located at the same location with the optical coupler 2040.

One aspect of the systems shown in FIGS. 20A and 21 is that the relative location of the master laser 2010 and the slave lasers can be flexible. For example, the master laser 2010 and the slave lasers may be disposed at different locations separated by tens of kilometers using long optical fibers that also provide the Brillouin gain. All lasers may also be at the same location by coiling the fibers. Such a feature adds flexibility for practical WDM or FDM systems.

Although the present invention has been described in detail with reference to a preferred embodiment, various modifications and enhancements may be made without departing from the scope and spirit of the present invention. For example, the Brillouin selective sideband amplification may be used to form a tunable filter with gain. Any part of the RF spectrum may be selectively amplified by tuning the frequency of the pump laser, the frequency of the signal laser, or RF carrier frequency. Such a tuning and amplification capability can be used in a broadcasting system, such as CATV, where each receiver has a pump laser so that each user can tune the frequency of the pump laser to select a channel. The same concept can also be used in frequency division multiplexing systems for signal demultiplexing.
such a system, it must be tuned synchronously with the transmitter. Armed with a key sequence for carrier frequency, a receiver equipped with a Brillouin amplifier is ideal for such a secure communication system.

For another example, in the frequency stabilization schemes disclosed in FIGS. 18A and 19A, the pump laser may be a stabilized laser and the signal laser can be locked to the pump laser by having a similar feedback loop with the control circuit connected to control the frequency of the signal laser.

Furthermore, although lasers are used as exemplary light sources in the above description, any light sources that can produce monochromatic light at desired wavelengths may be used. For example, an incoherent light source such as a LED may be used; or a wide-spectral light source may be combined with a narrow band-pass filter to form the light source. These variations and other modifications are intended to be encompassed by the following claims.

What is claimed is:

1. An opto-electronic device, comprising:
   an optical modulator operable to modulate an optical signal beam at an optical carrier frequency to produce modulated signal sidebands at different sideband frequencies;
   an optical medium disposed to receive said signal beam from said optical modulator and operable to produce a Brillouin scattering process in response to optical excitation; and
   a pump laser operable to produce at least one pump beam at an optical pump frequency to be coupled into said optical medium to propagate in an opposite direction to said signal beam, said pump beam having a power level sufficient to cause a stimulated Brillouin scattering process in said optical medium which produces a Brillouin scattering signal in the same direction as said signal beam, wherein said optical carrier frequency and said optical pump frequency are selected relative to each other so that said Brillouin scattering signal is at a frequency of a selected sideband in said signal beam to amplify said selected sideband.

2. The device as in claim 1, wherein said optical modulator comprises a Mach-Zehnder modulator.

3. The device as in claim 2, wherein said electro-optic modulator includes a Mach-Zehnder modulator.

4. The device as in claim 1, wherein said optical modulator comprises an optical phase modulator which produces a phase modulation on said optical signal beam.

5. The device as in claim 1, wherein said optical modulator comprises an optical amplitude modulator which produces an amplitude modulation on said optical signal beam.

6. The device as in claim 1, wherein said optical modulator is configured to modulate said optical signal beam at two different modulation frequencies to respectively produce two sets of sidebands with respect to said optical carrier frequency.

7. The device as in claim 1, further comprising a photodetector and an optical coupler, said optical coupler disposed to couple said Brillouin scattering signal and said signal beam out of said optical medium and into said optical detector.

8. The device as in claim 1, wherein said sidebands in said signal beam are produced by a phase modulation and said amplification of said selected sideband effectuates a conversion from said phase modulation to an amplitude modulation in an electrical signal produced by said photodetector.

9. The device as in claim 8, wherein said selected sideband is a multiple-order sideband caused by said phase modulation at a modulation frequency and said amplification of said selected sideband produces a frequency multiplication in said electrical signal.

10. The device as in claim 1, wherein said optical medium includes an optical fiber loop.

11. The device as in claim 1, further comprising:
   a signal laser to produce said signal beam into said optical modulator;
   a photodetector disposed to receive a portion of said signal beam and said Brillouin scattering signal to produce an electrical signal indicative of at least one beat signal between two signals among said sidebands and said signal beam at said carrier frequency;
   an electrical signal separator connected to said photodetector to produce said electrical signal and configured to separate a low-frequency signal from said electrical signal which represents an average optical power received by said photodetector and is indicative of a frequency separation between said Brillouin scattering signal and said selected sideband; and
   a control circuit connected to said signal separator to control a frequency of said pump laser with respect to said carrier frequency based on said low-frequency signal to maintain said frequency separation within a predetermined frequency range.

12. The device as in claim 11, further comprising:
   a second pump laser to produce a second pump beam at a second pump frequency different from said pump frequency, said second pump beam coupled into said optical medium to propagate against said signal beam and having a power level sufficient to cause a stimulated Brillouin scattering process in said optical medium which produces a second Brillouin scattering signal in the same direction as said signal beam, said second Brillouin scattering signal being at a frequency to overlap a second selected sideband to produce a Brillouin amplification.

13. The device as in claim 12, further comprising:
   a second photodetector disposed to receive a portion of said signal beam and said second Brillouin scattering signal to produce a second electrical signal indicative of at least one beat signal between two signals among said sidebands and said signal beam at said carrier frequency;
   a second electrical signal separator connected to said second photodetector to receive said second electrical signal and configured to separate a second low-frequency signal from said second electrical signal which represents an average optical power received by said second photodetector and is indicative of a second frequency separation between said second Brillouin scattering signal and said second selected sideband; and
   a second control circuit connected to said signal separator to receive said low-frequency signal and configured to control said second pump frequency with respect said carrier frequency based on said low-frequency signal to maintain said second frequency separation within a predetermined frequency range.

14. A method, comprising:
   modulating a phase of an optical carrier signal at a carrier frequency to produce a modulated signal having a carrier peak at the carrier frequency and a plurality of modulation sidebands at frequencies different from the carrier frequency;
   directing the modulated signal and an optical pump signal at a pump frequency different from the carrier fre-
quency to counter propagate and spatially overlap in a Brillouin medium;
controlling a power level of the optical pump signal to produce a Brillouin scattering signal through a stimulated Brillouin process in the medium;
controlling at least one of the pump frequency and the carrier frequency to overlap a frequency of the Brillouin scattering signal with a selected modulation sideband to amplify only the selected modulation sideband; and

using a photodetector to receive the optical carrier signal and the sideband-amplified modulated signal and hence to convert the phase modulation into an amplitude modulation.

15. The method as in claim 14, further comprising using an amplitude of the sideband-amplified modulated signal to control either of the pump frequency and the carrier frequency to maintain the frequency overlap between the Brillouin scattering signal and the selected sideband.

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